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TDANGATTA	Application Number	10/726,321	
TRANSMITTAL	Filing Date	01 December 2003	
FORM	First Named Inventor	Dean Burgi	
(to be used for all correspondence after initial filing)	Art Unit	1753	
	Examiner Name	Not Yet Assigned	
Total Number of Pages in This Submission	Attorney Docket Number	133.00US	

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ENCLOSURES (check all that apply)				
Fee Transmittal F	orm	☐ Drawing(s)	After Allowance Communication to Technology Center (TC)	
Fee Attached		Licensing-related Papers	Appeal Communication to Board of Appeals and Interferences	
Amendment / Rep	oly	Petition	Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)	
After Final		Petition to Convert to a Provisional Application	Proprietary Information	
Affidavits/dec	laration(s)	Power of Attorney, Revocation Change of Correspondence Address	Status Letter	
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SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT				
Firm				
or Stephen C. Macevicz, Registration No. 30,285				
Signature Atti				
Date 91 July 2004				
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Case No. 133.00US

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Dean Burgi, et al

Serial No: 10/726,321

Filed: 01 December 2003

For: ANALYTE IDENTIFICATION

IN TRANSFORMED

**ELECTROPHEROGRAMS** 

Examiner: Not Yet Assigned

Art Unit: 1753

#### **INFORMATION DISCLOSURE STATEMENT**

Commissioner for Patents Alexandria, VA 22313-1450

Sir:

The references cited on the accompanying PTO-1449 form(s) may be material to the examination of the above-identified application and are, therefore, submitted in compliance with the duty of disclosure defined in 37 CFR 1.56 and 1.97. The Examiner is requested to make these citations of official record in this application. Copies of the cited references are enclosed or have been previously submitted in prior application(s) to the above application.

This Information Disclosure Statement under 37 CFR 1.56 and 1.97 is not to be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, or that any one or more of these citations constitutes prior art.

## **SUBMISSION INFORMATION**

- This Information Disclosure Statement is being submitted within three (3) months of filing or before mailing of a first Office Action, whichever occurs last. (37 CFR 1.97(b))
- FEE AUTHORIZATION. The Commissioner is hereby authorized to withdraw from Deposit Account 50-2266

any submission fees or petition fees required for this Information Disclosure Statement.

Respectfully submitted,

Stephen C. Macevicz Registration No. 30,285

Enclosures: 1449 form(s

1449 form(s) Copies of 2 Cited References

## Form PTO-1449 (adapted)

# REFERENCES CITED BY APPLICANT

Docket No. 133.00US	Serial No. 10/726,321	
First Named Inventor Dear Burgi	Customer No. 33,603	
Filing Date 01 December 2003	Group 1753	-

## **U.S. PATENT DOCUMENTS**

Examiner's Initial		Document Number	Inventor(s)	Class /Subclass	Title	lssue Date or Publ. Date (dd.mm.yy)
	P1	4,314,343	TOMLINSON	364/498	Method and apparatus for detecting and integrating chromatographic peaks	02 Feb 82
	P2	4,353,242	HARRI	73/23.1	Multichannel detection and resolution of chromatographic peaks	12 Oct 82
	P3	4,837,726	HUNKAPILLER	364/498	Quantitation of chromatographic information	06 Jun 89
	P4	4,865,706	KARGER	204/182.8	High performance microcapillary gel electrophoresis	12 Sep 89
	P5	5,098,536	ANDERSON	204/180.1	Method of improving signal-to-noise in electropherogram	24 Mar 92
	P6	5,470,705	GROSSMAN	435/6	Probe composition containing a binding domain and polymer chain and methods of use	28 Nov 95
	P7	5,502,773	TIBBETTS	382/129	Method and apparatus for automated processing of DNA sequence data	26 Mar 96
	P8	5,503,994	SHEAR	436/90	System for sample detection with compensation for difference in sensitivity to detection of components moving at different velocities	02 Apr 96
	P9	5,873,052	SHARAF	702/020	Alignment-based similarity scoring methods for quantifying the differences between related biopolymer sequences	16 Feb 99
	P10	5,905,192	WIKFORS	073/023.35	Method for identification of chromatographic peaks	18 May 99
	P11	5,916,747	GILCHRIST	435/006	Method and apparatus for alignment of signals for use in DNA based-calling	29 Jun 99
	P12	6,502,039	THEILHABER	702/019	Mathematical analysis for the estimation of changes in the level of gene expression	31 Dec 02
	P13	6,505,125	НО	702/019	Methods and computer software products for multiple probe gene expression analysis	7 Jan 03
	P14	6,510,391	BALABAN	702/019	Computer software products for nucleic acid hybridization analysis	21 Jan 03
	P15	6,516,276	GHANDOUR	702/027	Method and apparatus for analysis of data from biomolecular arrays	04 Feb 03

EXAMINER	Date considered		
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Form PTO-1449 (adapted)	Docket No. 133.00US	Serial No. 10/726,321
REFERENCES CITED BY APPLICANT	First Named Inventor Dear Burgi	Customer No. 33,603
	Filing Date 01 December 2003	Group 1753

## **OTHER REFERENCES**

Examiner' s Initial		Citation
	D1	NAVAKATIKYAN, "A Real-Time Algorithm for Quantification of Blood Pressure Waveforms", IEEE Transactions on Biomedical Engineering, Vol. 49, No. 7, July 2002, pgs. 662-670.
7	D2	IZMAILLOV, "Improvement of Base-Calling in Multilane Automated DNA Sequencing by Use of Electrophoretic Calibration Standards, Data Linearization, and Trace Alignment", Electrophoresis, Vol. 22, 2002, pgs. 1906-1914.

EXAMINER	Date considered

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation in conformance with MPEP 609; Draw line through citation if not in conformance and/or not considered. Include copy of this form with next communication to applicant.